

FIG. 1A

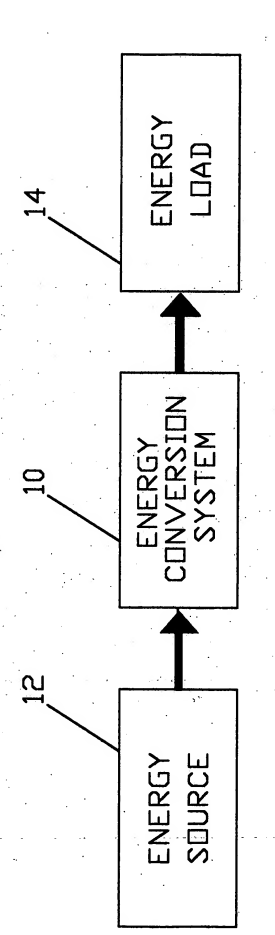
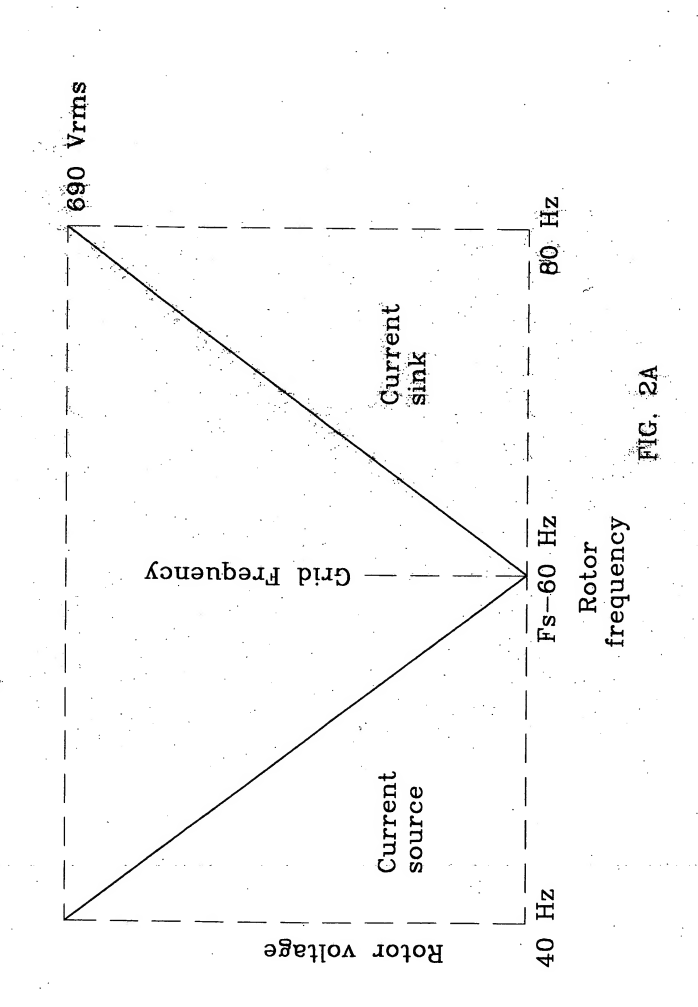
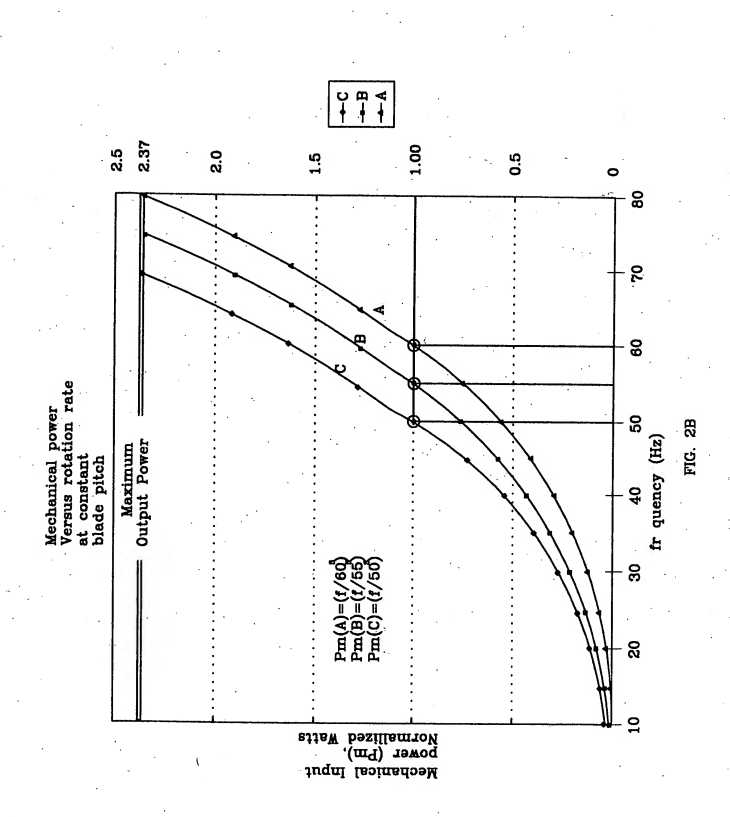
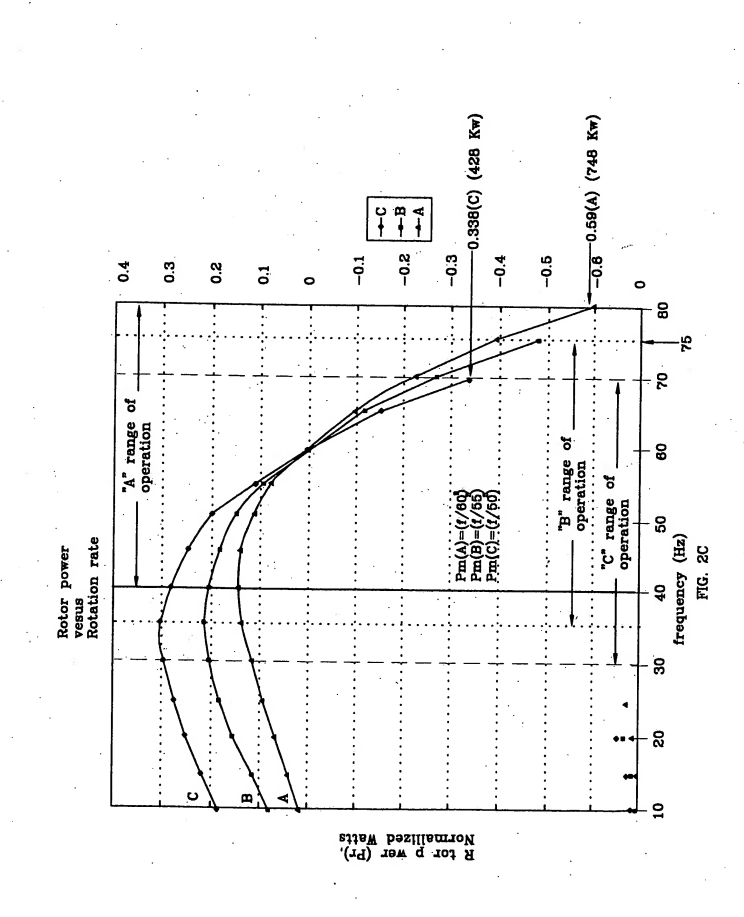
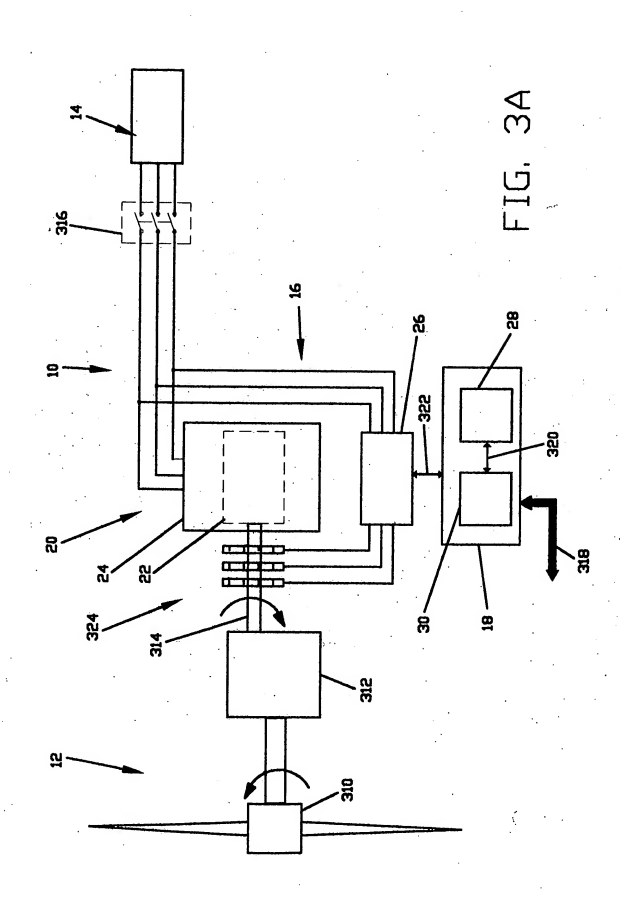


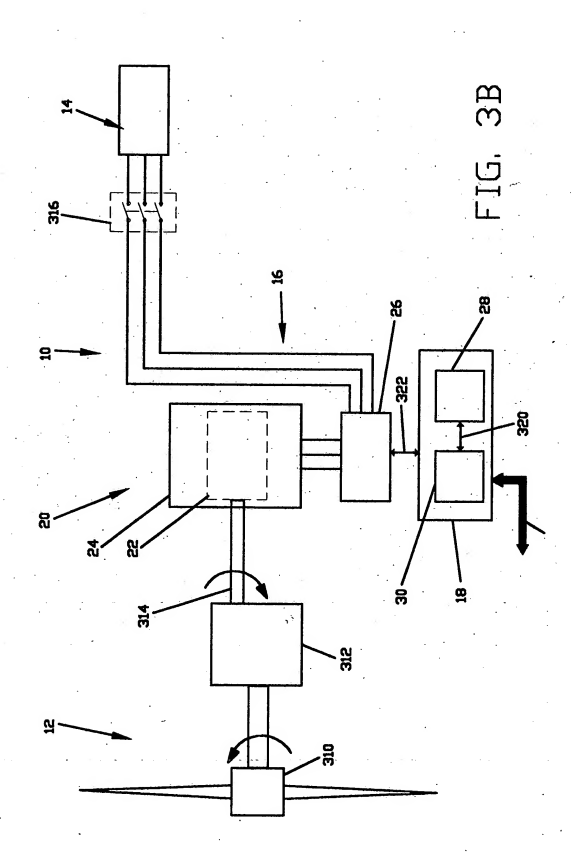
FIG. 1B

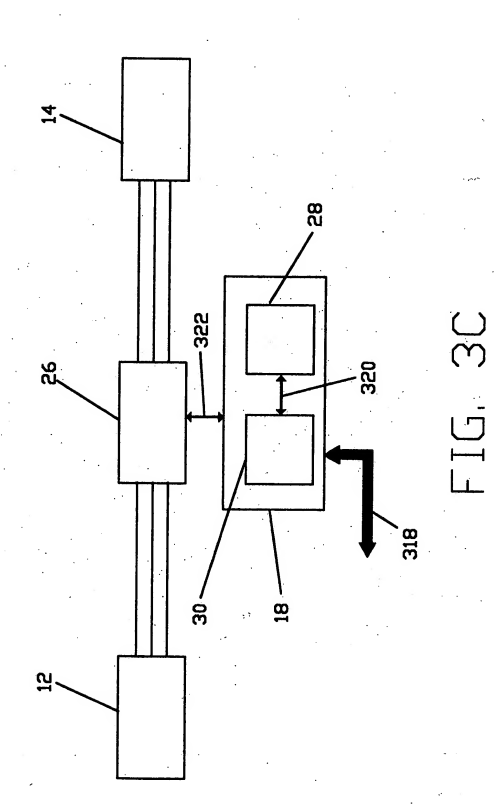


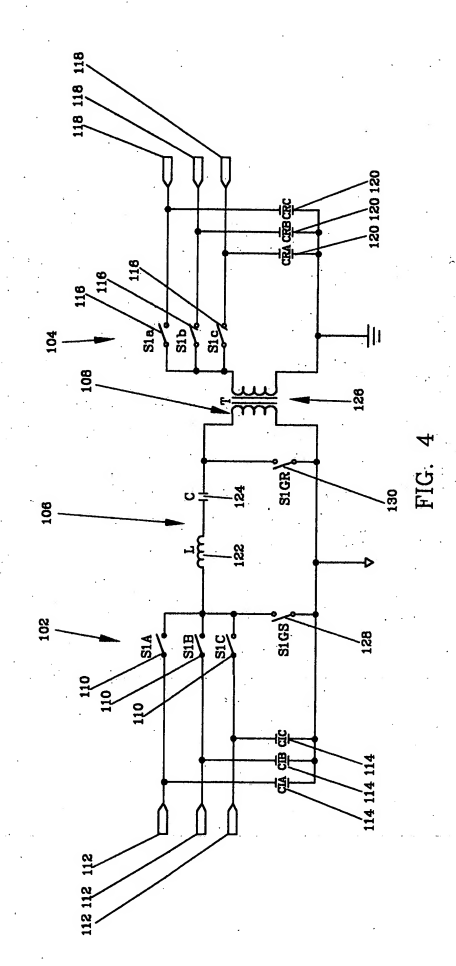


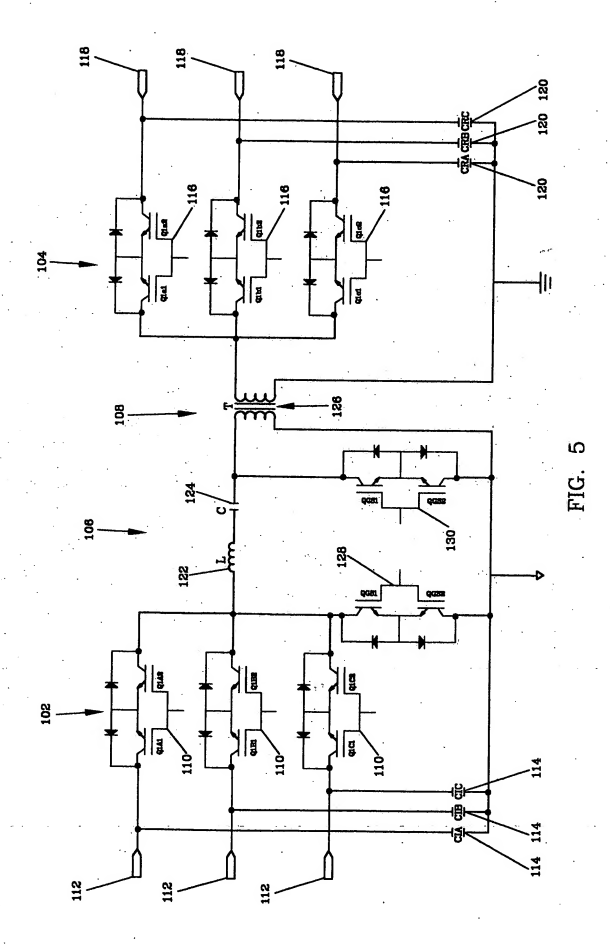


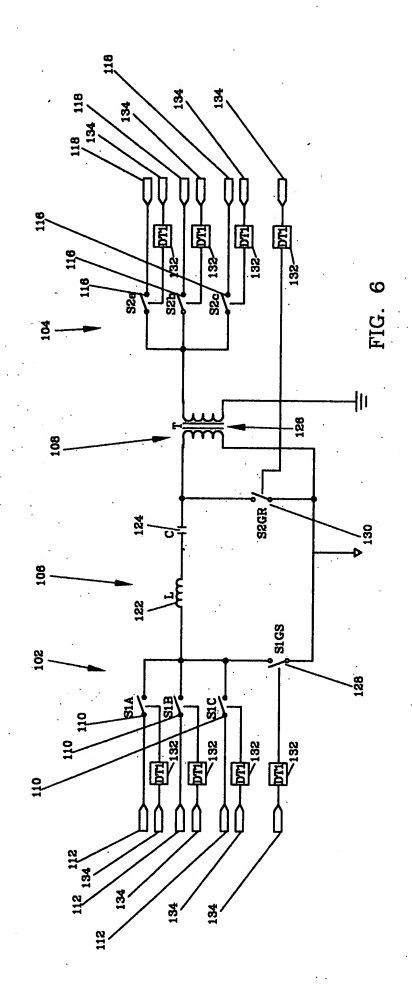


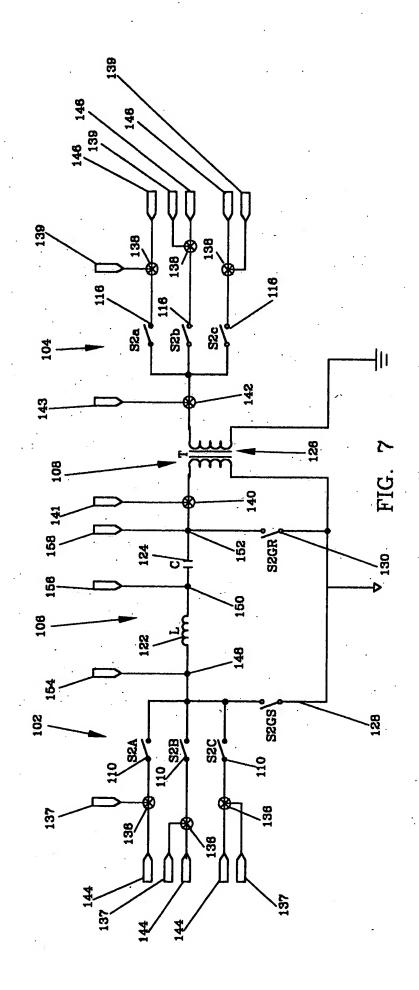


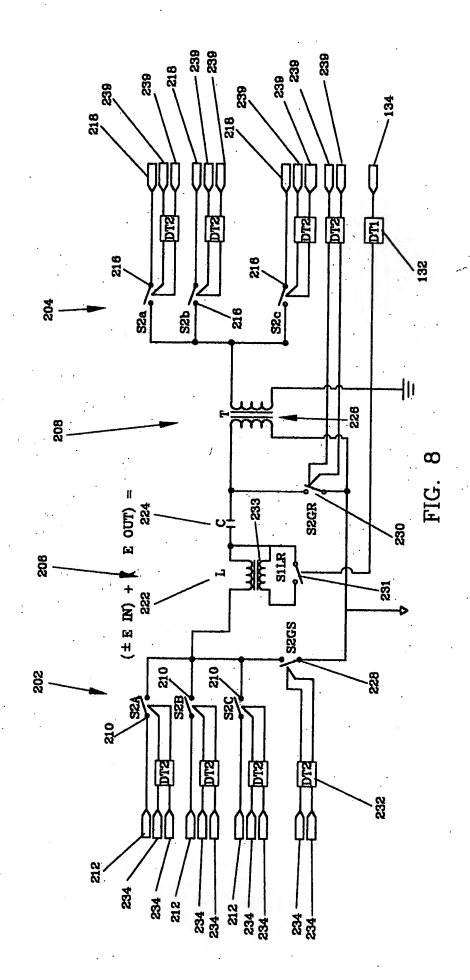


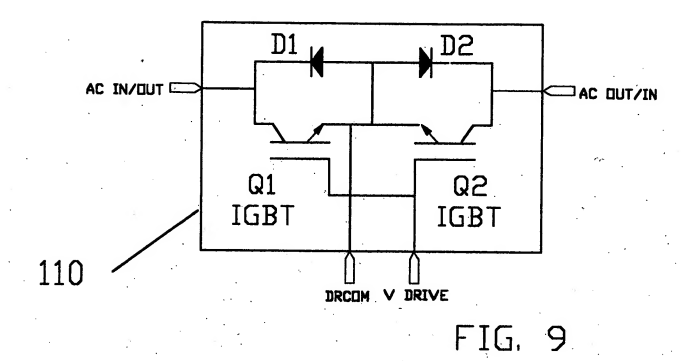


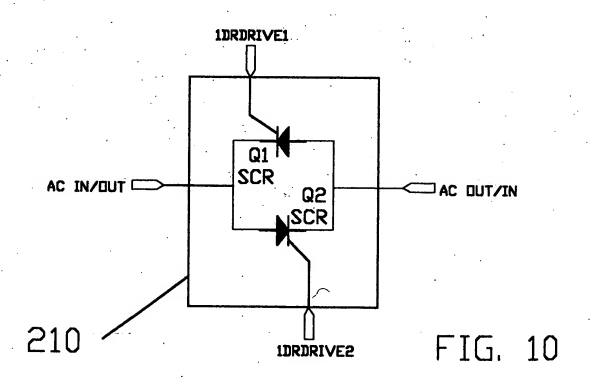


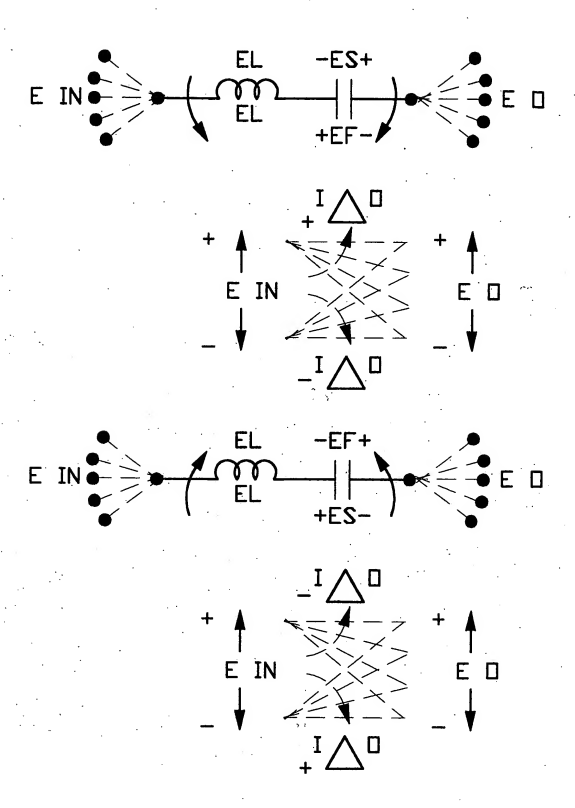












CHARGE TRANSFER

$$E \text{ IN} \bullet \begin{array}{c} +EL- & -ES+ \\ -EL+ & +EF- \end{array} \quad ED \oplus I \triangle D \text{ When } +E \text{ IN } > +E \text{ DUT}$$

$$E \text{ IN} \bullet \begin{array}{c} +EL- & -ES+ \\ -EL+ & +EF- \end{array} \quad ED \oplus I \triangle D \text{ When } +E \text{ IN } < +E \text{ DUT}$$

$$(\pm E \text{ IN}) - (\pm E \text{ DUT}) = \pm I \triangle D$$

$$EL = ES \pm I \triangle D$$

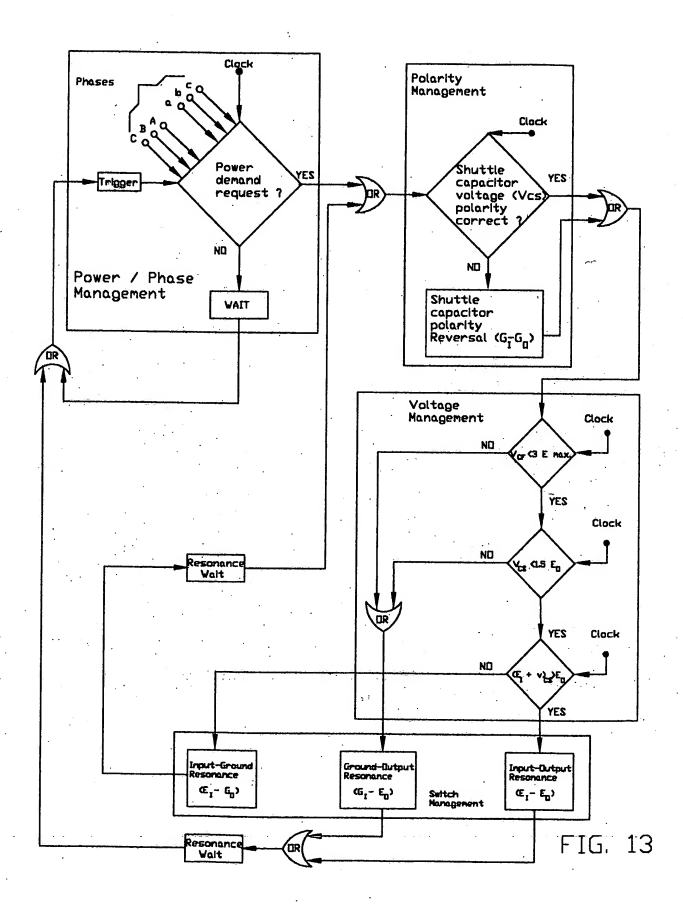
$$CHARGE \text{ TRANSFER}$$

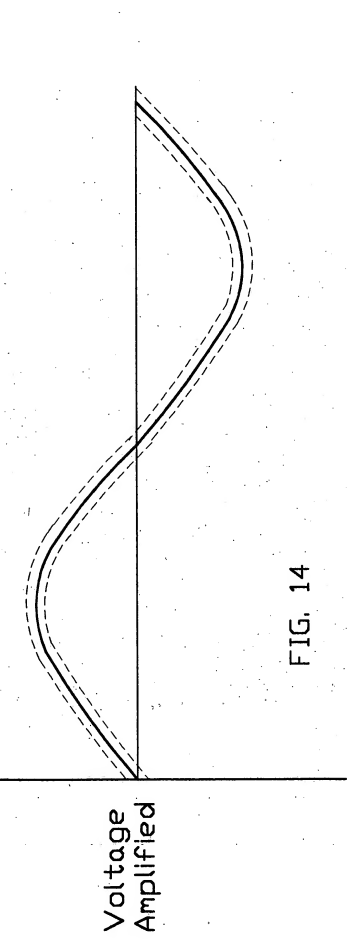
$$E \text{ IN} \bullet \begin{array}{c} +EL- & -EF+ \\ -EL+ & +ES- \end{array} \quad ED \oplus I \triangle D \text{ When } -E \text{ IN } > -E \text{ DUT}$$

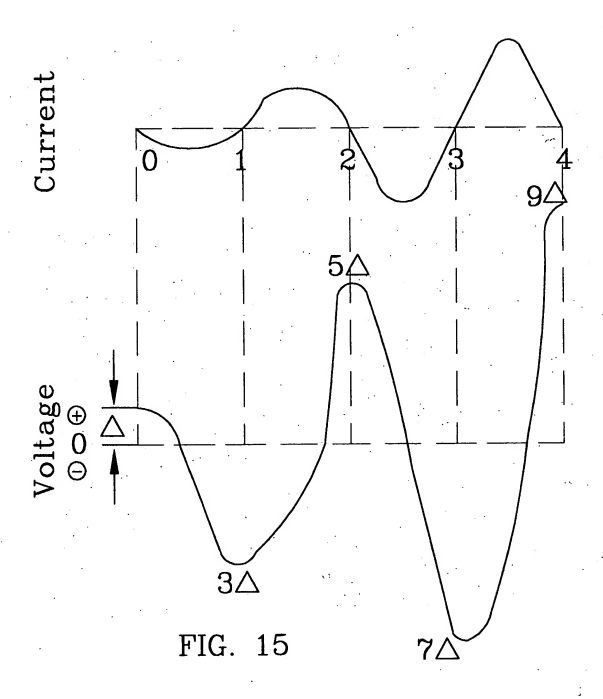
$$E \text{ IN} \bullet \begin{array}{c} +EL- & -EF+ \\ -EL+ & +ES- \end{array} \quad ED \oplus I \triangle D \text{ When } -E \text{ IN } < -E \text{ DUT}$$

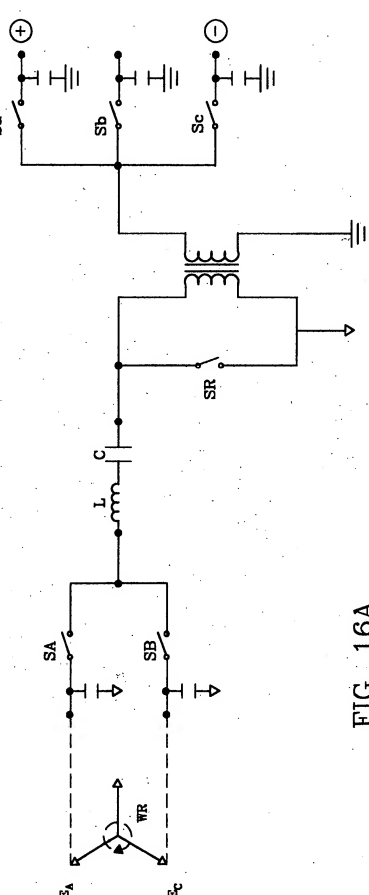
$$(\pm E \text{ IN}) + (\pm E \text{ DUT}) = \pm I \triangle D$$

$$EL = ES \pm I \triangle D$$









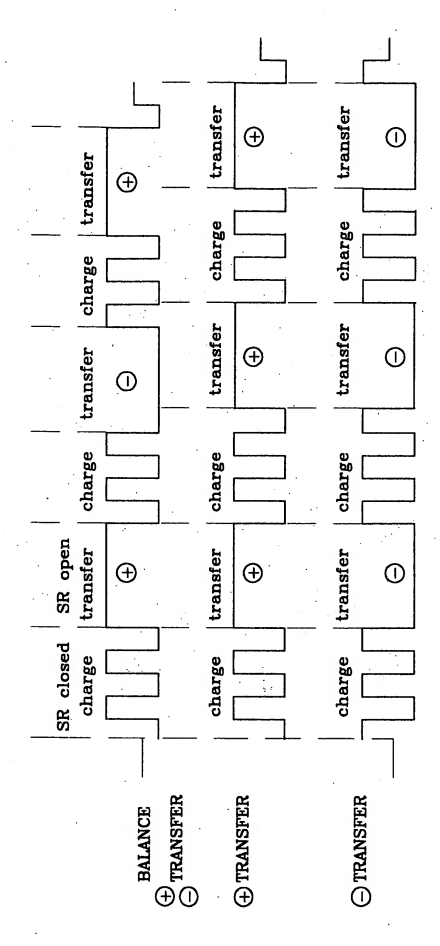
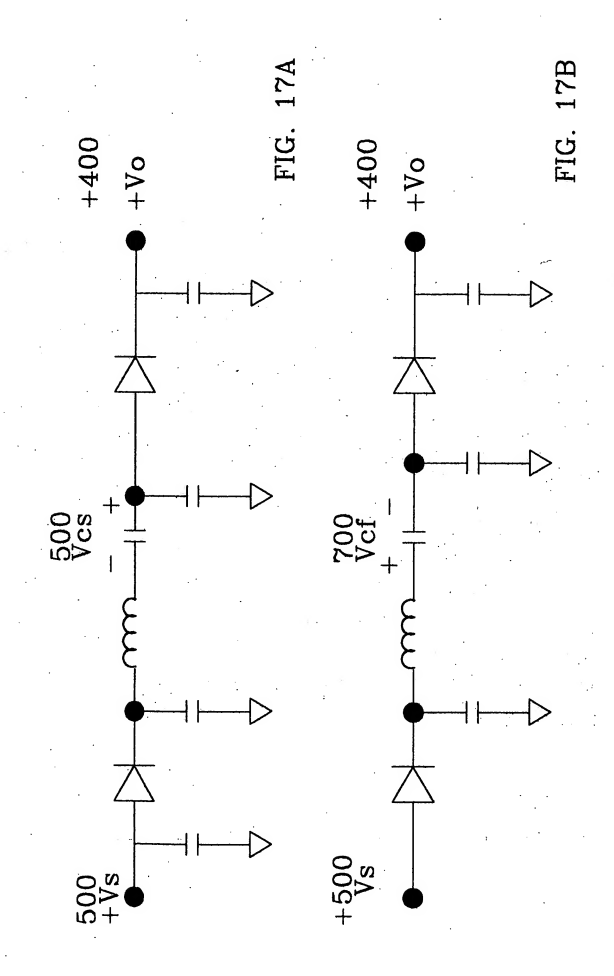


FIG. 16B



1B 
$$-(\mp E_{\rm I}) + (\mp E_{\rm O}) = \pm_{\rm I} \triangle_{\rm O}$$

FIG. 19

2A,2B 
$$|E_L| = |V_{cs}| + (\pm_L \Delta_0)$$
  
3A,3B  $|\Delta_c| = 2 |E_L|$   
Therefore

4A,4B 
$$|\Delta Vc| = 2$$
  $|Vcs| + 1\Delta_0$  5  
5A,5B  $\Delta q = c |\Delta Vc| = 2c |E_L|$   
6A,6B  $|\Delta Vc| = \Delta_0$  (PRF)

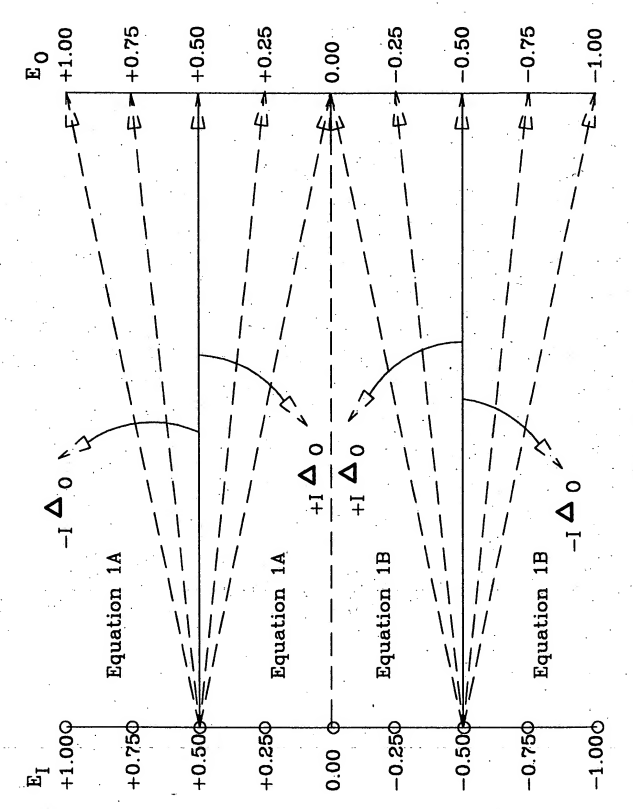
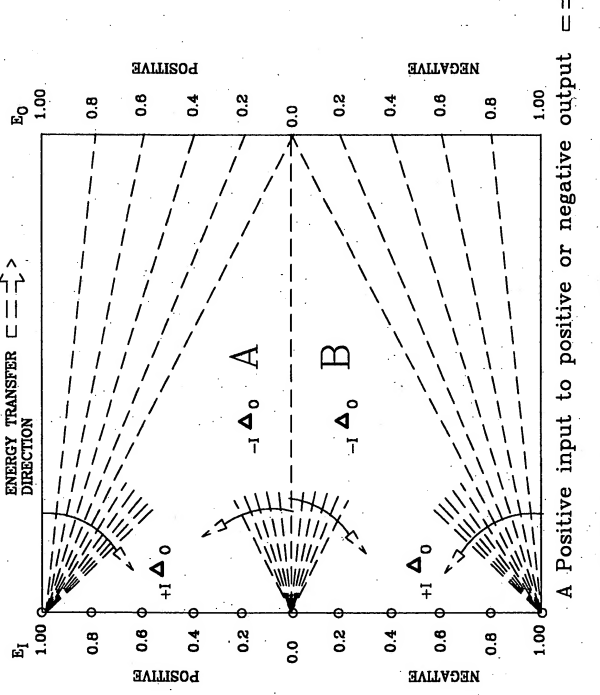


FIG. 21



B Negative input to negative or positive output  $= \Rightarrow$